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of DNA **complexes** to the wall of the centri- fuge tube. As expected, recoveries were pyrrolidone, 0,1% SDS, 10 mM **vanadyl**- rlbonucleosides (5) and 10 jjg/ml of salmon sperm DNA. **Inhibitor** is necessary with BRL T3 or SP6 ... 0.1 f/g/^l tRNA, 0.1 mM **Na2EDTA**. 7. Spot aliquots from the diluted sample ...

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6 μl 200mM Vanadyl Ribonucleoside Complex (VRC) ... 2.5μl Placental RNase Inhibitor (10U/μl). 3.0μl RNA polymerase (40U per 50μl rxn). _____. 50 μl Total ... Add 2 μl depc-0.5 M Na2EDTA (pH 8.0) (BRL kit). New volume = 52 μl ... www.emory.edu/WILCOX/DVApart4.html - 31k - <u>Cached</u> - <u>Similar pages</u>

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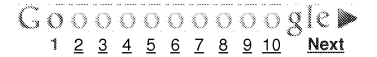
inhibitor, **vanadyl** ribonucleo- side **complexes**. To concentrate the. RNA, the lysis buffer. (0.5 ml) was transferred from flask ...

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